"APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000620030010-9

> 84375 5/106/60/000/006/008/013 A169/A026

The Long-Distance Tropospheric Propagation of Ultrashort Waves

the earth's surface, is of great practical importance, since it permits a determination of the mean signal levels of routes, whose terminal points are located in different geographic districts, by the value of ϵ_{0} without that special measurements have to be made. The value of ϵ_{0} can be easily determined from meteorological data. In some experiments, however, a correlation between the mean signal level and eo was not found. Consequently, problems in predicting the mean signal levels in different geographic districts on the basis of meteorological data necessitate further research. Up to now, the effect of meteorological conditions on the signal level in long-distance tropospheric propagation of ultrashort waves has not yet been sufficiently studied. In the majority of cases, the passage of a front causes a decrease in the signal level, which can be explained by a greater perturbation of the troposphere. In some cases, however, the signal level increases during the passage of a front, caused by a reflection of waves at the border between cold and warm air layers. There are 13 figures and 3 references: 2 English and 1 Soviet.

SUBMITTED: March 3, 1960

Card 4/4

KALIANA, A.L.

82180 \$/106/60/000/07/04/005

9,9000 AUTHOR:

Kalinin, A.I.

TITLE:

The Long-Distance Tropospheric Propagation of Ultrashort Waves

(A Theoretical Discussion of Experimental Results)

PERIODICAL: Elektrosvyaz', 1960, No. 7, pp. 38 - 46

TEXT: The author presents a theoretical discussion of experimental data on the long-distance tropospheric propagation of ultrashort waves which he described in a previous paper (Elektrosvyaz', 1960, No. 6). The long-distance propagation of ultrashort waves is caused by nonuniformities of the troposphere, re-radiating the electromagnetic energy, a part of which will arrive in the area of reception. These nonuniformities are caused by the complicated structure of the troposphere, resulting from fluctuations of temperature, humidity and air pressure, as well as from the turbulent motion of the air and air layer formation. The turbulent motion of the air is caused by irregular heating and uneveness of the earth's surface. The theory of turbulency was developed by the Soviet scientists A.N. Kolmogorov and A.M. Obukhov. The layer formation in the troposphere is caused by gravitational forces and by the different density of the air at different altitudes. These layer formations are more stable and have

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The Long-Distance Tropospheric Propagation of Ultrashort Waves (A Theoretical Discussion of Experimental Results)

larger horizontal dimensions than the turbulent air masses. The dielectric constant of the air fluctuates within certain ranges and at irregular intervals, depending upon the structure of the troposphere and the state of the air. The irregular decrease of the dielectric constant with increasing altitude was established by measurements with aircraft refractomsters. The layer formation limits the turbulent motion of the tropospheric air, but in turn, the air turbulency causes a perturbation of the air layer formation. Presently, numerous papers are available, in which attempts were made to give a theoretical explanation of experimental data on tropospheric long-distance propagation of ultrashort waves. These theories can be divided into a coherent and into an incoherent class. A detailed discussion of these theories is not given. The experimental results obtained on the tropospheric long-distance propagation of ultrashort waves are discussed from the viewpoints of the aforementioned classes of theories, especially: 1) the dependence of the mean signal level on the distance and the antenna height; 2) the connection between the mean signal level and the value of the dielectric constant of the air on the ground and with a vertical gradient, including seasonal changes of the signal level: 3) the dependence of the signal level on the wavelength: 4) the effect of the type of

Card 2/3

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The Long-Distance Tropospheric Propagation of Ultrashort Waves (A Theoretical Discussion of Experimental Results)

radio wave polarization; 5) the widening of the directivity pattern of antennas and the phenomena of antenna gain loss. The available experimental results on the long-distance propagation of ultrashort waves and the operation of the first radio relay lines based on this phenomenon lead to the conclusion that such communication lines can be established on a larger scale. However, a sufficiently complete theory, quantitatively describing all regularities established by experimental investigations, has not yet been found. So far, not even an agreement of opinions has been obtained on the mechanism of such a long-distance propagation. There are 8 diagrams.

SUBMITTED: April 2, 1960

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Card 3/3

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S/108/60/015/06/01/006 B007/B014

AUTHOR:

Kalinin, A. I., Member of the Society (/NuRiE)

TITLE:

Statistical Distribution of the Fading Depth at the

Intervals of Radio Relay Lines

PERIODICAL: Radiotekhnika, 1960, Vol. 15, No. 6, pp. 3-9

TEXT: In a preceding paper (Ref. 1) the author gave a graphic-analytical method for the drawing of integral curves of the fading-depth distribution and an analytical formula for the stability curves corresponding to operations within the limits of the first interference leaf. In the article under review, the author derives a general formula for the integral curves of the fading-depth distribution and the limiting formulas for these curves. As in Ref. 1, it is assumed that the fading is caused by interference of the direct wave and by the wave reflected from the earth's surface. The non-linear dependence of the dielectric constant & of the air upon the height and the non-homogeneity of & in the horizontal direction are taken into account by introducing the effective vertical

Card 1/3

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13

Statistical Distribution of the Fading Depth at the Intervals of Radio Relay Lines

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gradient of ϵ of the air which was obtained from radiotechnical measurements (Ref. 2). In Ref. 3 the author showed that the field-attenuation factor of a free space V is expressed by two parameters, p(g) and μ . These parameters are determined from formulas (1) - (2) and/or (5). At p(g) < 1, formula (8) holds for the relation between V and p(g), whereas formula (9) holds for p(g) > 1. Next, formula (23) is derived for the period T(V) within which the attenuation factor is smaller than V. The total time T(V) is composed of $T_0(V)$ and $T_1(V)$. The former is the time in which the attenuation factor is smaller than V because the point of reception is in the zone p(g) < 1. $T_1(V)$ is the time in which the attenuation factor is smaller than V because the point of reception is near the interference minima (p(g) > 1). Formula (26) is derived for $T_1(V)$; the value of $T_1(V)$ determined from this formula is substituted into formula (23), and formula (30) is obtained. When m is great (number of the interference maximum), $T_0(V)$ in formula (30) is negligible, and one obtains formula (32). Assuming that $|\Phi_1| = 1$, one obtains formula (33): T(V) = f(A, m)V. $|\Phi_1|$ is the modulus of the reflection coefficient for Card 2/3

Statistical Distribution of the Fading Depth at the Intervals of Radio Relay Lines B007

S/108/60/015/06/01/006 B007/B014

the n-th minimum. $|\phi|$ is the modulus of the coefficient of reflection from the earth's surface. The limits of the series f(A, m) are then determined. Fig. 2 gives a diagram for the determination of the function f(A, m). Stability curves for lines of 40, 60, and 80 km and waves of 8 and 16 cm are shown in Figs. 3-6. These curves were drawn on the assumption that the earth is a perfect sphere. It is shown that with sufficiently long lines and small wavelengths the actual stability curves will be found between the two curves described by formulas (40) and (41). There are 6 figures and 5 Soviet references.

SUBMITTED: May 25, 1959

Card 3/3

22257

s/109/61/006/005/004/027 D201/D303

6,4200

AUTHOR:

Kalinin, A.I.

TITLE:

Influence of earth in the long-distance tropospheric

propagation of ultrashort waves

PERIODICAL: Radiotekhnika i elektronika, v. 6, no. 5, 1961,

723 - 727

TEXT: In his previous work (Ref. 1: Kogerentnaya Teoriya dal'nego troposfernogo rasprostraneniya ul'trakorotkikh voln, Elektrosvyaz' 1959, 6, 41) the author showed that the experimentally determined mechanism of the tropospheric propagation of ultrashort waves may be explained by the waves being reflected from the upper half space according to an exponential dependence of the specific inductive capacitance of air & on the height h above the earth's surface. In the present article the author solves the problem of determining the mean value of the field intensity in tropospheric propagation of USW, based on the hypothesis of a coherent reflection from the

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22257

Influence of earth in ...

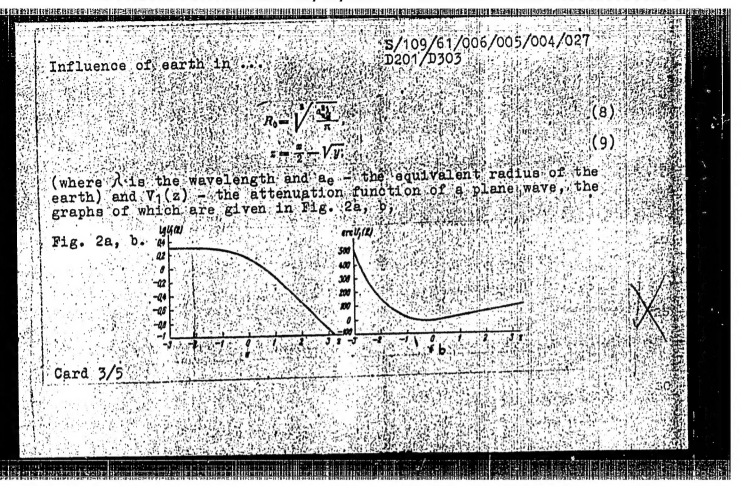
S/109/61/006/005/004/027 D201/D303

stratified inhomogeneities of the troposphere, on the exponential dependence of specific inductive capacitance of the air on the height and taking into account the diffraction around the earth's surface. The problem is solved by assuming the vertical antenna to be at the surface of an ideally conducting earth. The solution is further based on results given by V.A. Fok (Ref. 4: Diffraktsiya radiovoln vokrug zemnoy poverkhnosti (Diffraction of Radio Waves around the Earth's Surface) Izd. AN SSSR, 1946) who for a vertical radiator placed at the surface of an ideally conducting earth and for y 1 (y - height h in dimensionless units) obtained the following expression for the attenuation function

$$U(y) = \sqrt[p]{\frac{x^3}{4y}} \exp\left(i\frac{2}{3}y^{y_0}\right) V_1(z), \tag{6}$$

where x - distance in dimensionless units: $x = \frac{R}{R_0}$, R_0 - the 'standard' distance

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S/109/61/006/005/004/027 Influence of earth in ... D201/D303

as taken from the work by P.A. Azrilyant, and M.G. Belkina (Ref. 5: Chislennye rezul'taty teorii diffraktsii radiovoln vokrug zemnoy poverkhnosti (Numerical Results of the Theory of Diffraction of Radiowaves around the Earth's Surface) Izd. Sovetskoye Radio, 1957). Taking again the results obtained by V.A. Fok (Ref. 4: Op.cit.) for large values of z, V1(z) becomes eventually after several mathematical transformations and in good approximation

 $|V| = 2.24 \frac{1}{2\pi} \frac{8^{3} \lambda g}{R^{3}} \exp\left(\frac{R^{3} g}{8 \eta_{a} \Delta \epsilon_{0}}\right).$ (27)

where g is the value of the gradient of the inductive capacitance of air near the earth's surface. The value of the modulus of the attenuation factor in Eq. (27) differs from the corresponding value of /V/ in the previous work by the author only by a constant factor 2.24. If for the given case the transition region between the two semi-spaces be ideally short, the above factor should have been 4. It follows that the spread in the transition region produces a

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9,9300 (1344)

\$/109/61/006/006/001/016 D204/D303

AUTHORS:

Armand, N.A., Vvedenskiy, B.A., Kalinin, A.I., Kolosov, M.A., Sokolov, A.V., Shabel'nikov, A.V., and Shirey, R.A.

TITLE:

A survey of work on the tropospheric propagation of ultrashort radiowaves

PERIODICAL: Radiotekhnika i elektronika, v. 6, no. 6, 1961, 867 - 885

TEXT: The large body of experimental work done in this field has been aided by the perfecting of apparatus and auxiliary instruments and given impetus by the need for more knowledge to assist the development of telephony, television and radio communications. The authors examine the following: 1) Relations between field strength and distance; 2) Signal level and frequency: the theoretical picture is confused, state the authors, but most experimental work suggests that P_r/P_0 (P_r - received power, P_0 - value in

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A survey of work on the ...

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free space) declines as the frequency rises. No uniform value of $P_r(\lambda)$ has been found as yet, probably because of the changeability of the tropospheric structure and meteorological conditions; 3) Signal and time: Signal fading may be rapid or slow. Most information concerns 300 - 500 km traces. Slow fading is caused by the appearance or disappearance of inversion layers, large irregularities and changes in the value of de/dh. Usually the signal strength is greater in the evening and at night, clearer in summer than in winter and at shorter (100-150 km) rather than longer (400 - 500 km) distances. The amplitude is related to frequency; also, as it combines with slow fading, the average amount of fading increases reaching, according to some sources, a maximum at 100-130 km. Others maintain that it declines with increase in distance to an equal summer and winter value of 3 - 10 db at 900 km; 4) Loss of antennae amplification: The phenomenon occurs beyond the horizon and means that for an antenna with an amplification coefficient G, exceeding 35-40 db, amplification is less than in free space. To account for this there are two hypotheses: (1) Spreading of radio-

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A survey of work on the ...

waves in a statistically non-homogeneous medium leads to distortion of the wave front in the plane of the receiving antenna and thus the energy absorbed is less than in the absence of amplitude and phase fluctuation, (2) elementary waves with various random angles of approach may reach the receiving antenna. These hypotheses have been investigated but comparison of results is hampered by differences in experimental conditions. For a 300 km trace the amplification loss increases with increase in the average amplification of receiving and transmitting antennae and with an increase of D to 300 - 500 km and f = 2290 megacycles. At greater distances the loss falls; 5) Signal distortion: Work in this field either treats the troposphere as an ideal quadruple network or aims to determine the amplitude correlation of the signal components on different frequencies in the transmitted spectrum. If with antennae with low directivity the amplitude of delayed waves is diminished by diffraction weakening of the earth's surface and the "directivity" of the troposphere, then at antennae with narrow patterns the amplitude of these waves decreases because of the di-

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A survey of work on the ...

rectivity of the antenna. The maximum transmitted frequency band depends on the width of the directivity pattern of the antenna. The random nature of the tropospheric radiation means that signal distortion has a random pattern as experiments in the USSR have confirmed. Two separated antennae in space diminish distortion and guarantee a large carrying capacity of tropospheric radio links; 6) Radio-meteorological research: Refractometric measurements have dealt with the structure of the troposphere and, in particular, the value of $\varepsilon(h)$, $(\triangle \varepsilon)^2$ and the area of turbulence

usually varies within the range 0.3 - 3N units and irregular layers are usually 1 - 300 m thick. "Jump" intensity in these regions is usually 2 - 50 or 60 N units, large especially in the "invisible clouds". It was stated that at a height h = 3000 m and more $(\Delta\,\epsilon)^2/1$ is too small to explain distant fields and its alteration with height does not give the necessary value of $P_r(D)$. The authors

Card 4/8

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A survey of work on the ...

then deal with incoherent scatter and globular irregularities: In the last few years much attention has been devoted to the conception of incoherent scatter. Two chief theories have been establiated; One which gives for the frequency subordinate of P_T/P_0 , a coefficient of $\lambda^{-7/2}$, and the theory of "disturbance of the gradient", which gives λ . The second approaches more closely to the experimental facts, and is generally preferred. Maxwell's equations for statistically non-homogeneous layers above a spherical earth have not yet been resolved and a solution must conbine the theory of diffraction spread with perceptical theory. All theories, in essence, approach those of a "radar form type"

$$\frac{P_r}{P_o} = QD^2 \int_V \frac{\sigma(\theta)}{R_1^2 R_2^2} dV, \qquad (1)$$

where Q is a constant factor; $\sigma(\theta)$ - "scatter area" - a junction for the influence of fluctuation E and its relation to λ and the

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5/109/61/006/006/001/016 D204/D303

A survey of work on the ...

gradient de/dh; with this formula theory discrepancy concerns basically the value of σ_* d, moreover, can be expressed simply as

where 0 - radiation angle, equal to its angular distance between transmitter and receiver; b - expression giving ratios of 1, de/dh and others to $(\Delta \epsilon)^2$. For whole even numbers m > 2 this accords well with a general formula and is integrated with formula 2 to give

$$\frac{P_r}{P_o} = Q b A_m D^{-m-5}, \qquad (2)$$

where A_m depends on m. If $b \simeq h^{-n}$, then $D^{-m+3}-2n$ replaces D^{-m+3} ; m can be substituted by nearest even whole number, in cases of close approximation. Current theories give results approximate to

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A survey of work on the ...

was obtained, where Φ is a complicated function, analogous to the high factors of classical diffraction theory, containing frequency responses and "jump" ratios $\left[\text{d}\epsilon/\text{dh} \right]_0$, α — another function of type A — B $\ln \lambda$ related to parameters, whose size A and B does not depend on λ . Though not strictly accurately descriptive of the fluctuation character of the field the equation gives the necessary tuation character of the field the equation gives the necessary experimental ratio $P_r(D)$. There are 9 figures and 119 references: experimental ratio $P_r(D)$. There are 9 figures and 119 references: experimental ratio $P_r(D)$. There are 9 figures and 119 references: experimental ratio $P_r(D)$. There are 9 figures and 119 references: experimental ratio $P_r(D)$. There are 9 figures and 119 references: experimental ratio $P_r(D)$. There are 9 figures and 119 references: experimental ratio $P_r(D)$. There are 9 figures and 119 references: experimental ratio $P_r(D)$. There are 9 figures and 119 references: experimental ratio $P_r(D)$. There are 9 figures and 119 references: experimental ratio $P_r(D)$. There are 9 figures and 119 references: experimental ratio $P_r(D)$. There are 9 figures and 119 references: experimental ratio $P_r(D)$. There are 9 figures and 119 references: experimental ratio $P_r(D)$. There are 9 figures and 119 references: experimental ratio $P_r(D)$. There are 9 figures and 119 references: experimental ratio $P_r(D)$. There are 9 figures and 119 references: experimental ratio $P_r(D)$. There are 9 figures and 119 references: experimental ratio $P_r(D)$. There are 9 figures and 119 references: experimental ratio $P_r(D)$. There are 9 figures and 119 references: experimental ratio $P_r(D)$. There are 9 figures and 119 references: experimental ratio $P_r(D)$. There are 9 figures and 119 references: experimental ratio $P_r(D)$. There are 9 figures and 119 references: experimental ratio $P_r(D)$. There are 9 figures and 119 references: experimental ratio $P_r(D)$. There are 9 f

SUBMITTED: July 27, 1960

Card 8/8

ACCESSION NR: AP4042500

s/0106/64/000/007/0001/0012

AUTHOR: Kalinin, A. I.; Troitskiy, V. N.; Shur, A. A.

TITLE: Statistical characteristic of a signal during long-range propagation of ultrashort waves

SOURCE: Elektrosvyaz', no. 7, 1964, 1-12

TOPIC TAGS: tropospheric wave attenuation, slow signal fading, signal statistical characteristic, wide band transmission, spacial correlation radius, frequency correlation radius, fading statistical distribution

ABSTRACT: The results are presented of an investigation of long-range tropospheric propagation. Heasurements were made at 30—40-cm wavelengths along routes 159, 303, 448, 630; and /30 km in length and at 8—9-cm wavelengths along routes 85, 205, and 303 km in length. Receiver-transmitter equipment and antennas used made it possible to measure the attenuation factor V = -118 db for the 30—40-cm wavelength along the 730 km route and V = -106 db for the 8 to 9-cm wavelength along the 303 km route. The error of measuring signal-level values did not exceed ±1.5 db. According to the experiments,

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ARMAND, N.A.; VVEDENSKIY, B.A.; GUSYATINSKIY, I.A.; IGOSHEV, I.P.;
KAZAKOV, L.Ya.; KALININ, A.I.; KOLOSOV, M.A.; LEVSHIN, I.P.;
LOMAKIN, A.N.; NAZAROVA, L.G.; NEMIROVSKIY, A.S.; PROSIN,
A.V.; RYSKIN, E.Ya.; SOKOLOV, A.V.; TARASOV, V.A.; TRASHKOV,
P.S.; TIKHOMIROV, Yu.A.; TROITSKIY, V.N.; FEDOROVA, L.V.;
CHERNYY, F.B.; SHABEL'NIKOV, A.V.; SHIREY, R.A.; SHIFRIN, Ya.S.;
SHUR, A.A.; YAKOVLEV, O.I.; ARENBERG, N.Ya., red.

[Long-distance tropospheric propagation of ultrashort radio waves] Dal'nee troposfernoe rasprostranenie ul'trakorotkikh radiovoln. Moskva, Sovetskoe radio, 1965. 414 p. (MIRA 18:9)

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L 4706>-65 ENT(1)/EWA(b) Pf-4/Peb UR/0108/65/020/004/0045/0049
AUTHOR: Ealinin, A. I. (Active member): Matyushin, A. T. (Active member) TITLE: Some possibilities of compound correction of the amplitude-frequency
characteristic of an amplitier
SOURCE: Fladiotekhnika, v. 20, no. 4, 1965, 45-49 TOPIC TAGS: amplifier, electron tube amplifier, of amplifier, amplifie
frequency characteristic, amplitude correction
based on the "smooth approximation metalize (because of the high coupling v. 42, no. 3, 1954) is difficult to materialize (because of the high coupling visit which
coefficient required), this article proposes the Chebyshav ensures a maximum frequency band. The general solution of the Chebyshav ensures a maximum frequency band. The general solution of the Chebyshav ensures a maximum frequency band. The general solution of the Chebyshav ensures a maximum frequency band. The general solution of the Chebyshav ensures a maximum frequency band. The general solution of the Chebyshav ensures a maximum frequency band. The general solution of the Chebyshav ensures a maximum frequency band. The general solution of the Chebyshav ensures a maximum frequency band. The general solution of the Chebyshav ensures a maximum frequency band. The general solution of the Chebyshav ensures a maximum frequency band.
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L 47069-65 ACCESSION NR: AP5010381

determining the coefficients in the equation for the frequency-distortion modulus by a trial-and-error method. In preliminary experiments, with a 4th order correction, a frequency band of 100 Mc was obtained (gain, 40 db; irregularity, 11 db) which amounted to about 90% of the theoretical limit. It is believed that, with a permissible irregularity of 1.5 db, the full theoretically possible frequency with a permissible irregularity of 1.5 db, the full theoretically possible frequency band can be materialized; with an irregularity of 1 db, the band is narrower but is band can be materialized; with an irregularity of 1 db, the band is narrower but is still 30-40% wider than that obtainable from the "smooth approximation" method. Orig. art. has: 6 figures and 11 formulas.

ASSOCIATION: Nauchno-tekhnicheskoye obshchestvo radiotekhniki i elektrosvyani (Scientific and Technical Society of Radio Engineering and Electrocommunication)

SUBMITTED: Z1Mar63

ENGL: 00

SUB CODE: EC

NO REF SCIV: 002

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ACCESSION NR: AT5013654

UR/0000/65/000/000/0176/0179 543,53 + 66,074,7:546,284

AUTHOR: Kalinin, A. I.; Kuznetsov, R. A.; Molseyev, V. V.

10 BH

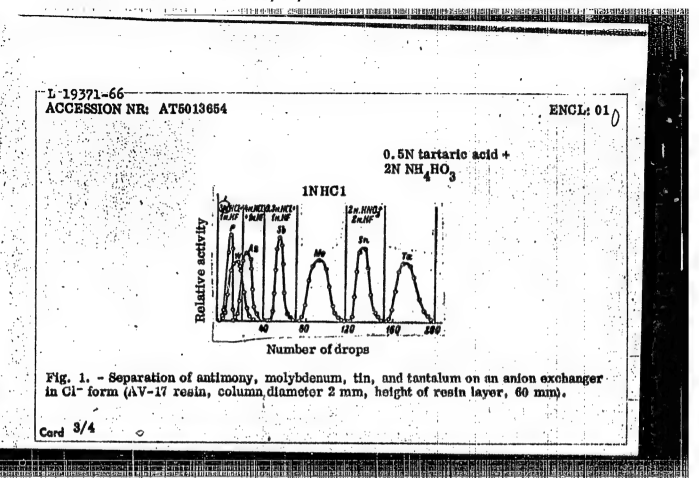
TITLE: Radioactivation analysis of silicon dioxide by means of ion exchange chromatography. Part 4. Separation of elements on an anion exchanger from solution of hydrofluoric acid and a mixture of hydrofluoric and hydrochloric acid

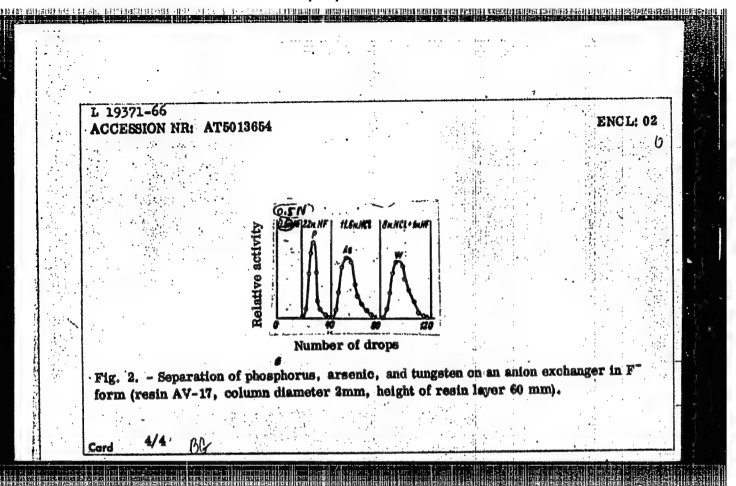
SOURCE: AN SSSR. Otdeleniye obshchey i tekhnicheskoy khimii. Radiokhimicheskiye metody opredeleniya mikroelementov (Radiochemical methods for determining trace elements); sbornik statey. Moscow, Izd-vo Nauka, 1965, 176-179

TOPIC TAGS: column chromatography, anion exchange resin, radioactivation analysis, silica analysis, halide separation

ABSTRACT: The salts of arsenic, phosphorus, tungsten, antimony, molybdenum, tin, and tantalum are characterized by a complex chromatographic behavior due to their tendency to hydrolyze and to the existence of these ions in several stable exidation states. In order to minimize the hydrolysis, solutions of HF and HF-HCl mixtures were used for the ion-exchange separation on the AV-17 resin (see Figs. 1 and 2 of the Enclosure). The procedure employed is described. To determine the extent of separation of the elements, radioactive Cord 1/4

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ACCESSION NR: AT5013654 tracers in artificial mixtures were empactivity of the separated fractions did not the separation of P, As, W, Sb, Sn, Mo	ot exceed 10 ⁵ counts)	per min. The time	required for	
figures and 1 table. ASSOCIATION: None		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	•	
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ACCESSION NR: AT5013655 UR/0000/65/000/000/0180/0181

543,53 + 66,074,7:546,284

AUTHOR: Kalinin, A. I.; Kuznetsov, R. A.; Moiseyev, V. V.; Sokolova, M. N. 8+1

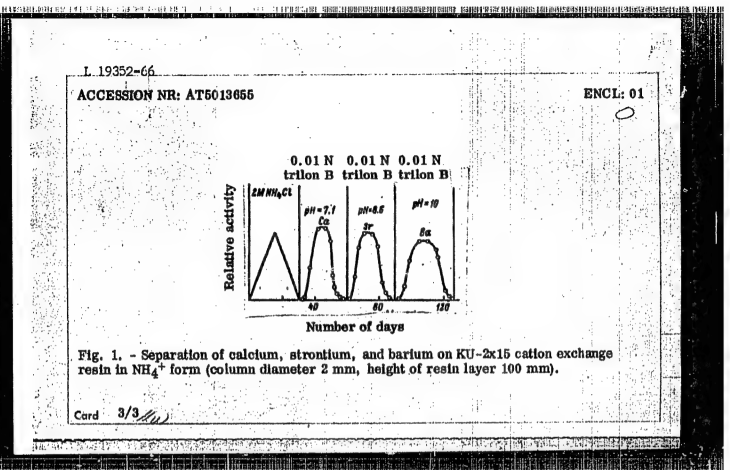
TITLE: Radioactivation analysis of silicon dioxide by means of ion-exchange chromato-graphy. Part 5. Separation and determination of alkaline earth metals.

SOURCE: AN SSSR. Otdeleniye obshchey i tekhnicheskoy khimii. Radiokhimicheskiye metody opredeleniya mikroelementov (Radiochemical methods for determining trace elements); sbornik statey. Moscow, Izd-vo Nauka, 1965, 180-181

TOPIC TAGS: column chromatography, cation exchange resin, alkaline earth metal, radioactivation analysis, neutron bombardment, silica analysis, calcium separation, strontium separation, barium separation

ABSTRACT: A chromatographic method was used to separate calcium, strontium, and barium isolated from samples of silica bombarded with neutrons. The procedure involved the successive elution of the elements adsorbed on a $\underline{\text{KU-2}}$ cation exchanger (in the NH₄⁺ form) with solutions of trilon B of various pH values. The elution curves are shown in Fig. 1 of the Enclosure. The degree of separation was checked on artificial mixtures containing radioactive tracers. A practically complete separation of Ca, Sr, and Ba and $\underline{\text{Card}}$ 1/3

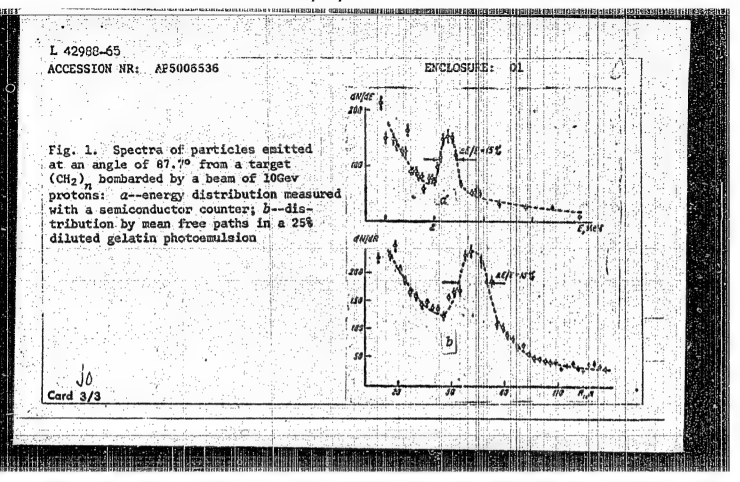
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a flux of 10 ¹⁴ no	eutrons/cm ² .sec for 2 on has important pract	4 hrs.). Although	this sensitivii	y 18 not very a. 1 floure an	uzu,
the determination 1 table.	on has important pract	fear appreamons.	Orige seres ma	o. I Hadro in	
I cante.	• • • · · · · · · · · · · · · · · · · ·				
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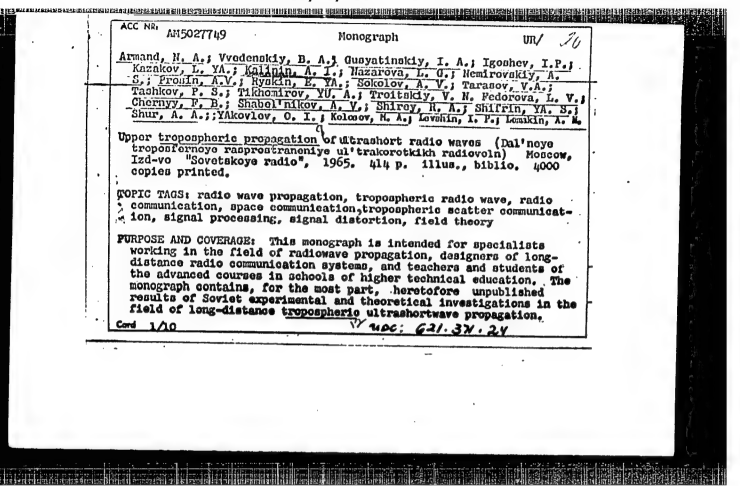


L 42988-65 EaT(1)/ETT(m)/T/EMA(h) IJP(c) Pz-6/Peb ACCESSION NR: AP5006536 8/0086/65/048/002/0767/0769 AUTHOR: Akimov, Yu. K.; Kalinin, A. J., Nikitin, V. A.; Phituwey V. S. Sviridov, V. A.; Sidorov, A. I.; Khachaturyan, M. N. TITLE: A method for studying elastic pp-scattering in the high energy region using semiconductor counters SOURCE: Zhurnal eksperimental nov i teoreticheskov fizikil v. 48 no. 2. 1965. 767-769 TOPIC TAGS: proton scattering, high energy proton scattering, proton semiconductor counter ABSTRACT: The possibility of studying high energy proton elastic scattering in the region of weak transmitted impulses 1.5.10-1 GeV2/c2 = t < 15.10-1 GeV2/c2 using semiconductor nuclear particle detectors is shown experimentally. The experiments were conducted on the synchrophasotron at the Joint Institute of Nuclear Investigations. The proposed method is applicable for investigations in the region of weak transmissions for any reaction of the type a+b+c+d. In fig. 1 of the Enclosure (case a), a sharp peak is seen for protons transmitted with an energy of 2.2MeV. Card 1/3

401 PM 245 PM E 244 PM E 245 PM E 255 PM E 245 PM E 245 PM E 255 PM E 256 P L 42988-65 ACCESSION NR: AP5006536 The peak width at the semi-peak points, covering about 330 ev on 15%, was determined basically by Coulomb scattering of protons transmitted to the target and by test geometry. For comparison (case b), the distribution of particles emitted from the same target under identical conditions, along manufree paths in a 25% photographic emulsion, is given. The peak for elastically scattered protons has a halfwidth of A E/E 2 18%, i.e., somewhat wider scattering than obtained with a semiconductor counter. "In conclusion the authors thank L. I. Lipidus and I. V. Chuvilo for interest in the work, and also V. F. Kushniruk and L. N. Strunov for assistance in the experiment." Orig. art. has: 1 figure, 1 formula. ASSOCIATION: Ob"yedinenyy institut yadernykh issledovaniy (Joint Institute of Nuclear Investigations) SUBMITTED: 03De:c64 ENCL: SUB CODE: NP. EC NO REF SOV: 001 OTHER:

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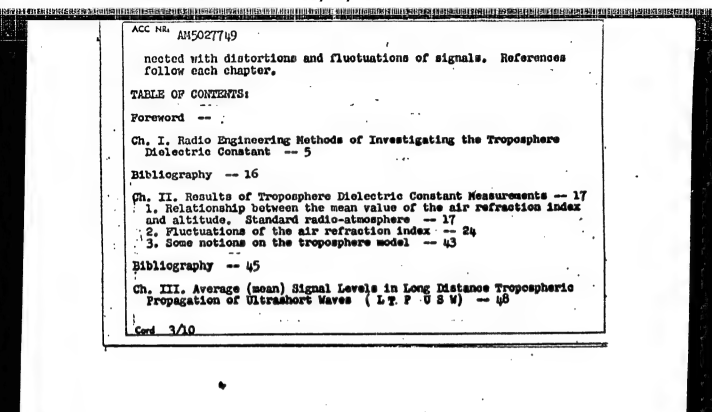
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Problems of investigating the troposphere by means of refractometers, the mean level of signals, meteorological conditions and topography, fluctuation of arrival angles and distortions of antennadirectivity patterns, losses in antennagain, and quick and slow fadings of signal levels are discussed. The statistical characteristics of the signals at diversity reception in time, space, frequency and angle as well as the distortion of signals in the communcation systems are also investigated. The long-distance propagatetheory is analyzed, and the engineering method of calculating field intensity at long-distance tropospheric propagation is given. At present, there is no theory of Long-Distance Tropospheric Propagation which can be applied effectively enough in practice. Thus, in the investigation of that propagation, considerable attention has to be paid to experiments. The special characteristics of geographical conditions of the territory involved should be taken into consideration during the analysis of experimental data and in their practical application because the conditions of propagation in arctic and tropical climates differ from those existing over seas and continents. A considerable part of the monograph deals with the investigation of long-distance tropospheric propagation carried

the investigation of long-distance tropospheric propagation carried out over dry land routes, 800 km long, in the central part of the USSR under the general supervision of B. A. Vvedenskiy and A. Q. Arenberg (up to 1957). V. I. Siforov investigated problems con-

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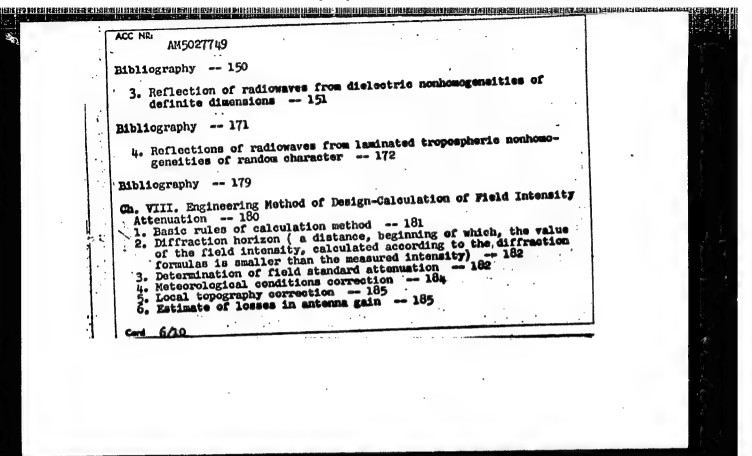
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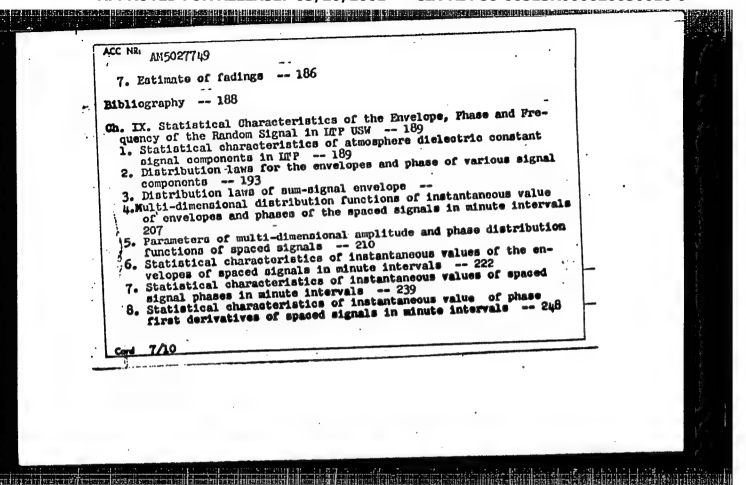
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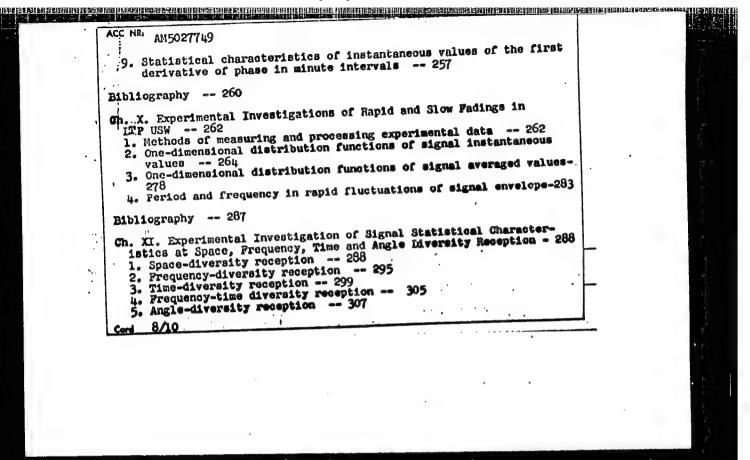
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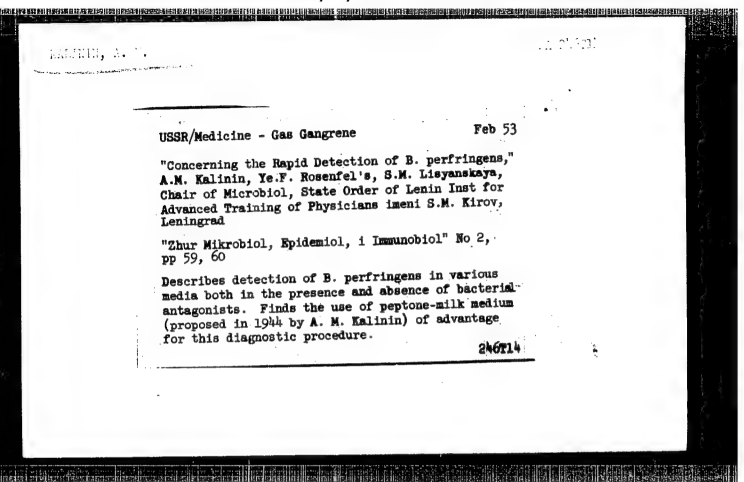
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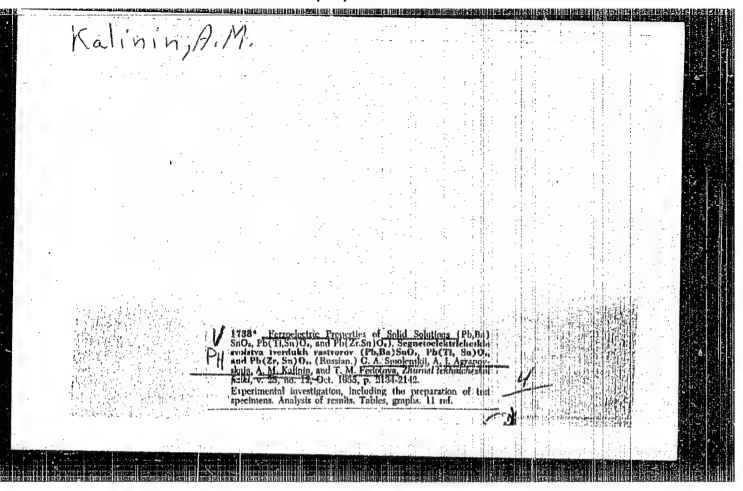


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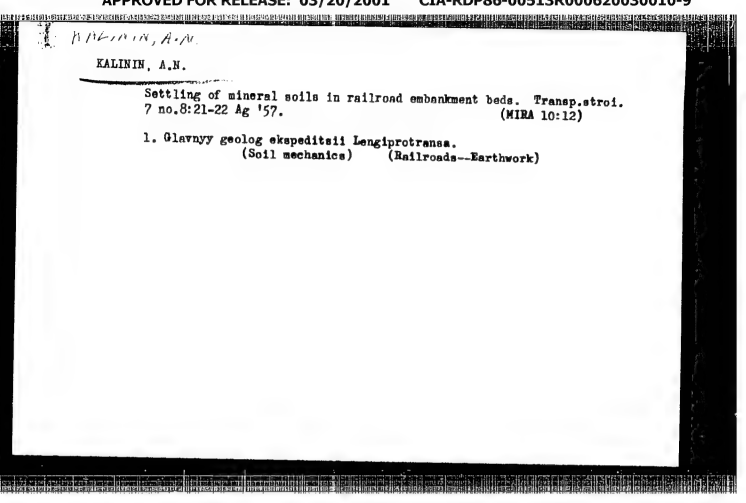
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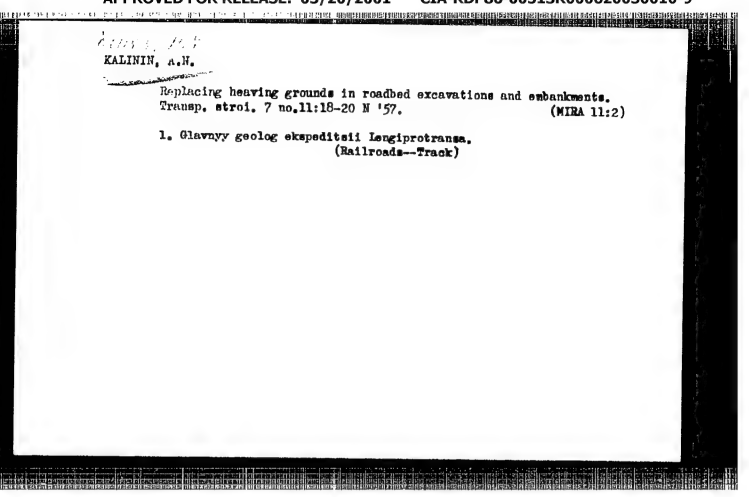
[Auxiliery machinery of ships] Sudovye vspomogatel'nye mekhanizmy.

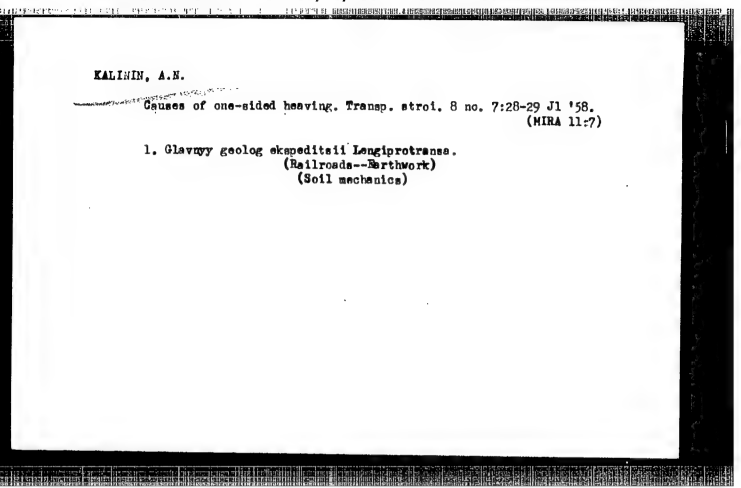
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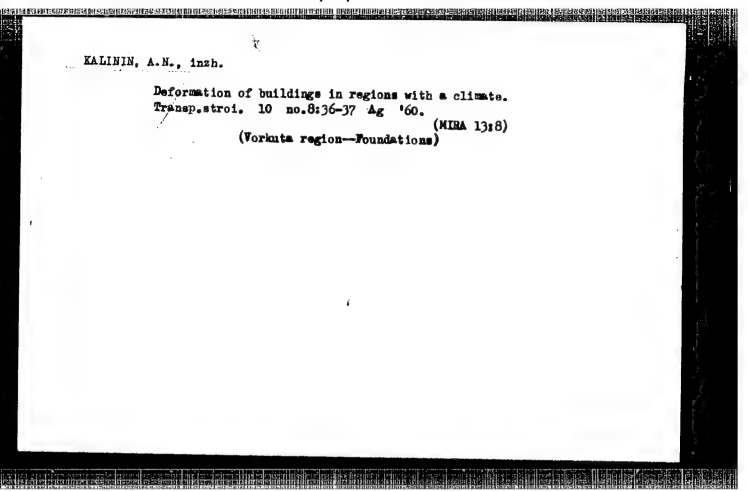
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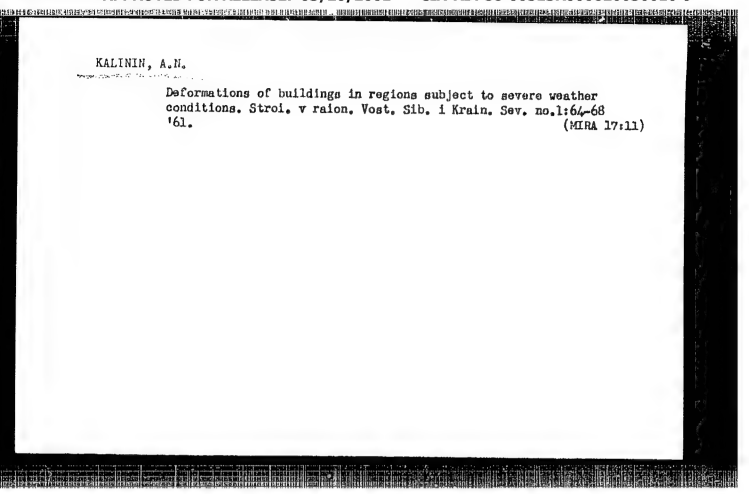
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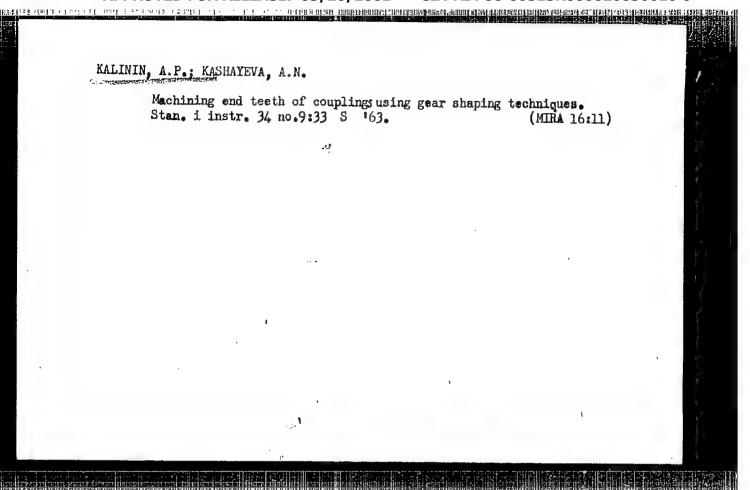
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(STONACH HEOPLASMS, case reports metastases to uterus, surg.)

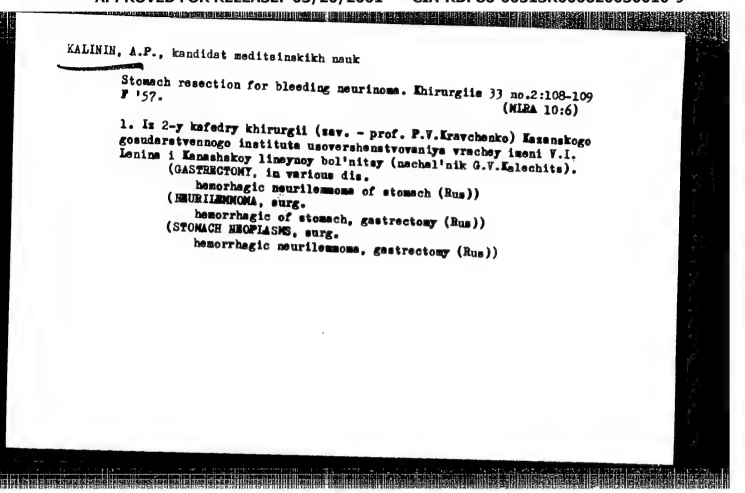
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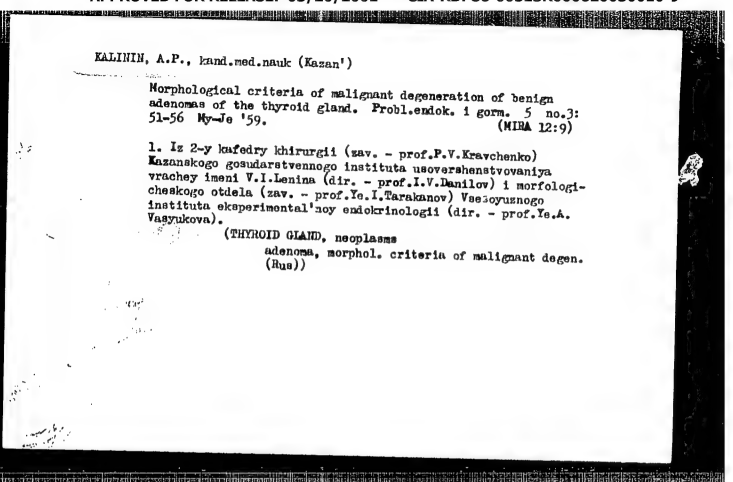
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(PSYCHOSES)

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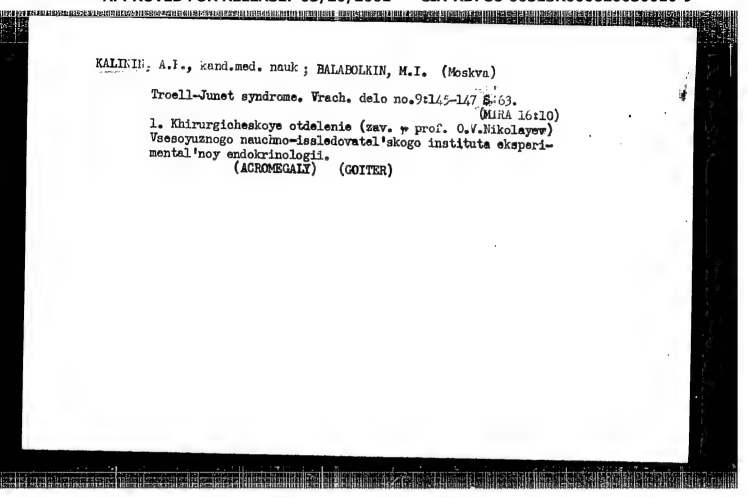
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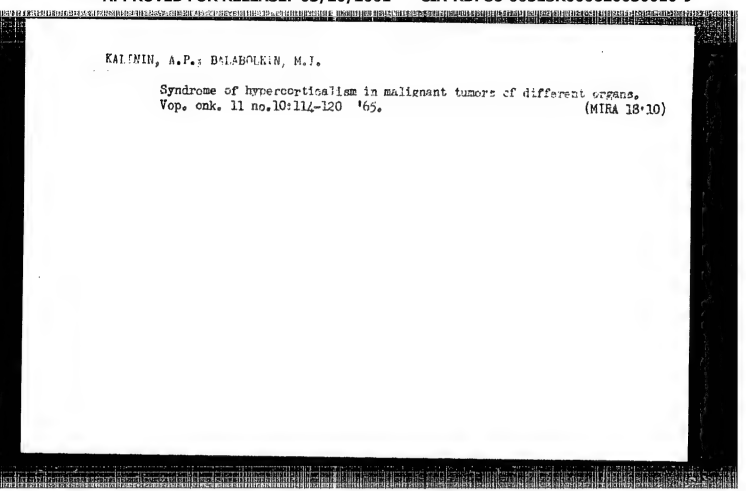
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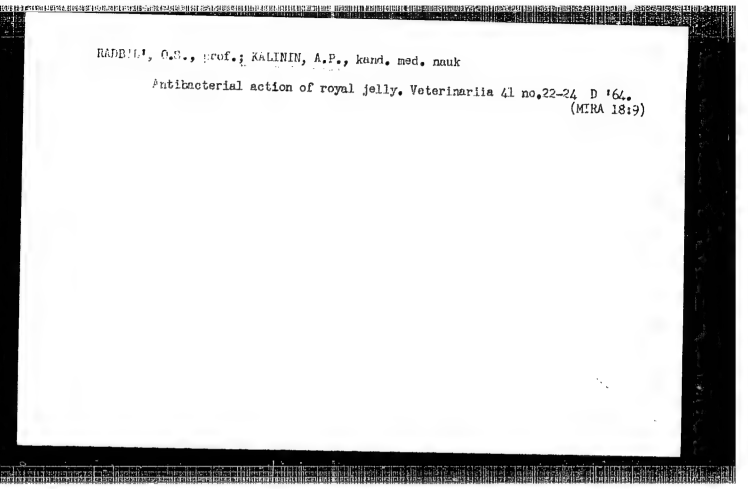
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KALININ, A.P., mekhanik kranov; TATARIMOV, V.A., mekhanik kranov

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1. Stantsiya Bryansk II, Moskovskoy dorogi.

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(L'vov State Veterinary-Zootechnical Inst) Academic Degree of Doctor of Veterinary Sciences, based on his defense, 3 July 1954, in the Council of the Nazan! State Veterinary Inst imeni Bauman, of his dissertation entitled: "Cythological composition and myelogram of the sternal pucture content of the healthy horse."

Academic degree and/or title: Doctor of Sciences

SO: Decisions of VAK, List no. 24, 26 Nov 55, Byulleten' MVO SSSR, No. 20, Oct 57, Moscow, pp 22-24, Uncl. JPRS/NY-471

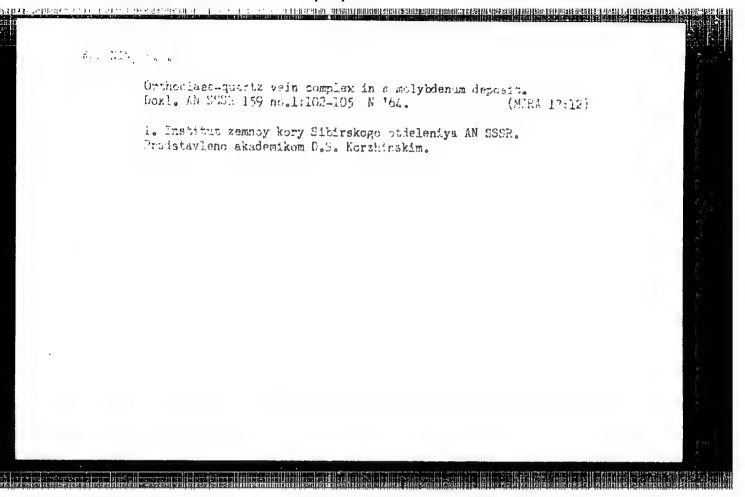
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- 2. USSR (600)
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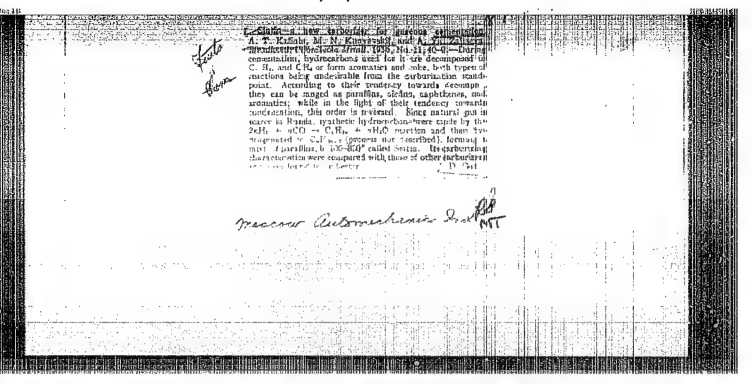
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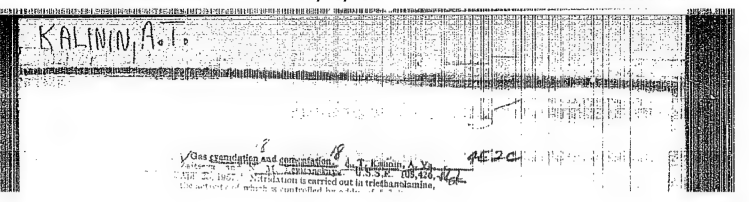


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"Development of the Process of Liquid Carburizing (Cyaniding) Steel," pp 81/99 in Modern Methods of Heat Treating Steel by Com Inzhenera i Tekhnika imeni F E Dzerzhinskovo. Gosudarstvennoye Nauchno-Tekhnicheskoye Izdatel'stvo Mashinostroitel'noy Literatury, Moscow (1954) 404 pp.

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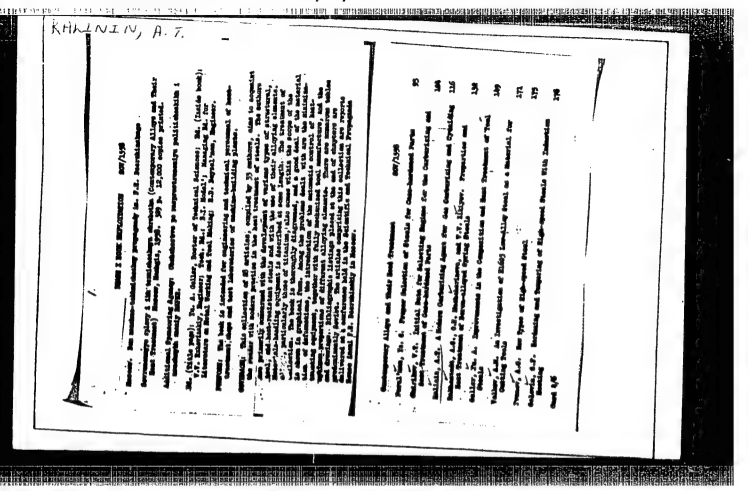


ASSONOV, Aleksandr Dentsovich, kend.tekhn.nauk; Kalining A.T., kand.tekhn.
nauk, retoensent; PASTERIAK, N.A., kand.tekhn.nauk, red.;
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[Technology of the heat treatment of automobile at Tekhnologiia termicheskoi obrabotki detalei avtomobilia. Moskva, Gos. nauchnotekhn.izd-vo mashinoatroit. lit-ry, 1958. 263 p. (MIRA 11:4)

(Metals-Heat treatment)

(Automobile industry)



SOV/137-59-3-7025

Translation from: Referativnyy zhurnal. Metallurgiya, 1959, Nr 3, p 299 'USSR)

AUTHOR: Kalinin, A. T.

New Developments in the Technology of Gas Carburizing and Gas TITLE:

Nitriding (Novoye v tekhnologii gazovoy tsementatsii i gazovogo

tsianirovaniva)

PERIODICAL: V sb.: Materialy Soveshchaniya g'avn metallurgov z-dov i

in-tov avtomob, prom-sti. Nr 3 wiorcow, 1958, pp 95-127

ABSTRACT: Modern domestic and foreign methods of obtaining controlled carbu-

rization atmospheres are rescribed together with such automatic devices for regulation of (, potential as the endothermic generator and the "Carbotronic" apparatus, employed if natural gas is available, and soot-free liquid carburizers and the "Carboohm" device employed if natural gas is not available. A GIAP-3 catalyzer replacing granulated Ni, which proved inadequate, was tested in the endothermic generator at the thermo-chemical laboratory of the NIITavtoprom. The GIAP-3 permits the generation of gas at the

relatively low temperature of 950°C instead of 1100°. Graphs were

plotted representing the dew point and the gas composition as Card 1/2

SOV/137-59-3-7025

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functions of the air/natural-gas ratio. The GIAP-3 loses its activity as it is gradually contaminated with S. For purposes of decontamination of the gas two absorber units based on ZnO and operating at a temperature of 400° were tested together with GIAP-10 (ZnO pellets) and a spent Zn-Cr catalyzer of methanol synthesis. The latter is inexpensive (~1000 rubles per ton) and proved to be more profitable. Synthol was successfully tested as a liquid carburizer, but isobutyl was found to be even better because it does not produce soot in the process of cracking. The following hydrogen-free compounds containing additions of alcohol serving to reduce the amount of soot were tested for purposes of gas nitriding: Urotropine, pyridine, aniline, and orthotoluidine. The following compounds containing hydrogen were also tested: Formanide, nitrobenzene, and triethanolamine. The latter proved to be the most suitable. The C potential may be controlled by means of adding water and alcohol to the triethanolamine. Muffle-less furnaces are recommended when soot-free carburizers and nitriding agents are employed.

A.S.

Card 2/2

SOV/137-58-10-21282

Transaltion from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 10, p 120 (USSR)

AUTHORS: Gurevich, I. L., Dybovskiy, R. K., Kalinin, A.T., Veselov, B. P.

TITLE: Liquid Carburizer for Gas Carburization of Steel (Zhidkiy karbyurizator dlya gazovoy tsementatsii stali)

PERIODICAL: Materialy Mezhvuz. nauchn. soveshchaniya po vopr. novoy tekhn. v neft. prom-sti, 1958, Vol 3, pp 206-223

ABSTRACT:

An investigation was conducted on the gas carburization (GC) of specimens of Nr-20 and 18KhGT-grades of steel in a laboratory furnace and in a small type Ts-25 shaft kiln using various liquid carburizers (C); lamp kerosene was used as the standard C. It is indicated that at GC temperatures of 925 - 930°C, a duration of 1.5 hours or 5 hours and at the optimum feeding rate for each C, the employment of alkane C ensures advantages over the use of aromatic C in the total depth of the layer, the magnitudes of the transitional and eutectoid zones, and the degree of carburization of a control wire 1.5 mm in diameter. The best results were obtained using synthol with a boiling-point range of 48 - 246°. When sooty products of decomposition of C are present in the muffle, GC showed that alkane C,

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Liquid Carburizer for Gas Carburization of Steel

especially synthols with 48 - 246° and 69 - 302° boiling-point ranges, decrease the carburizing capacity less than the aromatic C. The greatest evolution of coke-soot was produced by the aromatic C. Comparative data on GC of machine parts of the DT-54-type tractor of 18KhGT-grade steel in continuous furnaces of the heat-treatment shop of the KhTZ [Khar'kovskiy Traktornyy Zavod (Khar'kov Tractor Plant)] showed that compared to the employment of kerosene the increase in the productivity for 100 - 231°, 101 - 305°, and 195 - 312° fractions are by 24, 51, and 40%, respectively, while the decreases in the amount of the coke-soot deposition are by 50, 35, and 41%, respectively. When synthols are used, a loose soot is produced which is easily washed off with the oil in quenching tanks, corrosion produced by the presence of S is prevented, and the consumption of C per operation is decreased. Technical specifications (TU 574 - 55) are developed for two types of C: synthol 100 - 300° for continuous furnaces and synthol 100 - 230° for shaft kilns.

1. Steel--Carbonization 2. Kerosene--Performance

L. F.

Card 2/2

NOVIKOVA, A.Ya.; LEVITANSKAYA, N.M.; KALININ, A.T.

Defects of the cyanide hardening layer and factors contributing to their formation. Avt.prom. no.3:39-41 Mr 161. (MIRA 14:3)

1. Nauchno-issledovatel skiy eksperimental nyy institut avtotraktornogo elektrooborudovaniya i priborov.

(Cyanide process)

KALININ, A.T., kand. tekhn. nauk; MARKOV, L.A., red.; ALEKSETEVA, T.V., tekhn. red.

[Use of controlled atmospheres in heat treatment] Primenenie kontroliruemykh atmosfer pri termicheskoi obrabotke; obzor. Moskva, TSentr. in-t nauchno-tekhn. informatsii mashinostroeniia, 1961. 99 p.

(MIRA 14:10)

(Furnaces, Heat-treating) (Protective atmospheres)

S/129/61/000/008/015/015 E073/E535

AUTHORS: Kalinin, A.T., Candidate of Technical Sciences,

Ivanyuk, M.Ya., Engineer and Ovanesyan, S.A., Engineer

TITLE: Sulphiding in baths without using cyanide salts

PERIODICAL: Metallovedeniye i termicheskaya obrabotka metallov,

ROBERTREE REPORT DE LUCE REPORT DE LE COMPETE DE LE COMPETE DE LE COMPETE DE LA COMPETE

1961, No.8, pp.56-58

TEXT: Sulphiding is not used on a wide enough scale in the Soviet Union in view of difficulties encountered with application of cyanide salts. To overcome these difficulties NIITavtoprom developed a technology which does not involve the use of cyanide salts. Gas sulphiding did not yield positive results due to the fact that toxic gases with an unpleasant smell formed. In the process of liquid cyaniding (at 560-580°C) the poisonous salt KCN is substituted by KCNO and the process of sulphiding will preceed according to the reactions

$$KCNO + Na2S \rightarrow KCNS + Na2O$$
 (3)

$$KCNS + Fe + 1/20_2 \rightarrow FeS + KCNO, \tag{4}$$

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Sulphiding in baths

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and during the process carbon and nitrogen will also form in accordance with the reaction

$$2KCNO + O_2 \rightarrow CO + 2N + K_2CO_3$$
 (2)

In NIITavtoprom the cyanate was obtained from the two salts: urea (55%) and potash (45%) in accordance with the following reaction

$$2CON_2H_4 + K_2CO_3 \rightarrow 2KCNO + 2NH_3 + CO_2 + H_2O$$
 (5)

The urea and the potash are introduced in small quantities into an iron crucible heated to 350-380°C. During the fusion process salammoniac and carbon dioxide are generated and a 98% potassium cyanate is obtained. When the crucible is three-quarters full the temperature is increased to 500°C and sodium sulphide is added. The bath is ready for operation when the sulphide sulphur in the melt reaches 0.2-2%. The content of potassium cyanate in the melt should not be below 30%. The effect of this process was tried out on piston rings in repaired truck engines. It was found that by means of this treatment the service life of the Card 2/3

Sulphiding in baths ...

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piston rings increased from the standard 10-12000 km to 30000 km. Details are given on the sequence of operations of this sulphiding process. For components which must not be heated to temperatures exceeding their tempering temperature, a chemically active low temperature bath was developed consisting of 90% KCNS + 10% NH_ACNS. The sulphiding process is/in a gaseous medium formed by the decomposition of ammonium thiocyanate salts. As a result, the melt retains its fluidity and no ballasts form. This process is suitable, for instance, for worm gears and other case-hardened components.

ASSOCIATION: NIITavtoprom

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